## LPR Upper 9-Mile IR FS Schedule Assumptions

- Development and Agreement of IR FS RAOs by 11/9/18.
- Technical topics required for FS projection runs agreed upon and finalized no later than 1/28/19:
  - o Identification and agreement on IR FS remedial alternative footprints
  - Agreement on engineering assumptions
  - Agreement on FS metrics including modeling
- Modeling Starts in February 2019 14 weeks:
  - o Four active alternatives, 1 using 3 maps
  - o 2,3,7,8-TCDD and PCBs will be modeled
  - 10-15 years post remedy projections
  - Scenario-specific ST
- Modeling Projection Results
  - o EPA/DEP Review concurrent with model runs
  - o CPG Review 2 weeks following completion of model runs
- First Draft of FS to CPG 4 weeks following completion of model runs 2 weeks review & 2 weeks revision
- First Draft of FS to EPA on 8/12/2019 5 weeks for review
- EPA/DEP/CPG meetings during FS revision to resolve comments, 6 weeks to resolve comments and revise FS
- One round of revision on draft FS prior to Final FS
- Revised FS to EPA/DEP review on 10/28/19 4 weeks for review
- Assumptions regarding NRRB/CSTAG review, PP, ROD, and AOC are based on EPA comments and alternate schedule provide to CPG on 11/5/18
  - Three Administrator briefings prior to NRRB/CSTAG briefing, before issuance of PP and ROD
  - o Preparation of NRRB/CSTAG review package concurrent with Final FS revision
  - Approximately 8 months to develop and release Proposed Plan, including 1 month
    NJDEP review and 60 day Public Comment Period
  - Approximately 8 months to develop and release ROD, including 3 months to prepare Responsiveness Summary and 1 month NJDEP review
  - o 1 month to draft AOC, 6 months to negotiate and sign AOC